WR:iam	02/26/09	4239-68220-03	1099047	E-107-2003/0-US-0

CORRECTED INFORMATION DISCLOSURE STATEMENT OF BE BY APPLICANT

Attorney Docket Number	4239-68220-03		
Application Number	10/550,907		
Filing Date	September 27, 2005		
First Named Inventor	Gil Ben-Menachem		
Art Unit	1612		
Examiner Name	Sabiha Naim Qazi		

FOREIGN PATENT DOCUMENTS Examiner's Cite No. (optional) Country Number Date Applicant or Applicant or Country Number Date Date Date Date Date Date Date Date	ant or Patentee	· · · · · · · · · · · · · · · · · · ·	U.S. PATENT DOCUMENTS Date Nan		Number	Examiner's Number				
Examiner's Initials* Cite No. (optional) Country Number Date Applicant or Applicant or Country Number Date Applicant Or Country Numb		Traine of rip		<i>D</i>	rumoer	(optional)	Initials*			
Examiner's Initials* Cite No. (optional) Country Number Date Name Applicant or Sexaminer's Initials* Cite No. (optional) Country Number OTHER DOCUMENTS										
Initials* (optional) Country Number Date Applicant or Examiner's Initials* (optional) Country Number Date Applicant or OTHER DOCUMENTS		ENTS	DOCUME	REIGN PATENT	FOR					
Initials* (optional) OTHER DOCUMENTS	Name of eant or Patentee	te Ap	Dat	Number	Country		l l			
Initials* (optional) OTHER DOCUMENTS										
Initials* (optional) OTHER DOCUMENTS										
Initials* (optional) OTHER DOCUMENTS										
Initials* (optional) OTHER DOCUMENTS										
		UMENTS	IER DOCU	ОТН			I			
	Nishida et al., "One-Pot α-Glycosylation Method Using Appel Agents in N,N-									
Shingu et al., "An easy access to halide ion-catalytic α-glycosylation using c	Dimethylformamide," Organic Letters 5(14):2377-2380, 2003 Shingu et al., "An easy access to halide ion-catalytic α-glycosylation using carbon									
	tetrabromide and triphenylphosphine as multifunctional reagents," <i>Org. Biomol. Chem.</i> 1:2518-2521, 2003									
European Search Report dated January 27, 2009 in European Patent Application 08166066.4	pplication No.	in European Pater	y 27, 2009	eport dated Januar	European Search Repo					

EXAMINER	DATE
SIGNATURE:	CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.